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In the Claims:

Please amend the claims as follows:

1. (Original) Apparatus for the stimulation of molecular resonance by the application of very low intensity electromagnetic radiation, comprising a laser of multiple line cavity resonance consisting of a laser diode with a collimated or near collimated beam, said beam being passed through a phase cancellation optical element having the characteristic of canceling several of the central lines of the laser frequency while leaving the higher and lower frequencies generally uncancelled such that the beat frequency of the passed frequencies forms a pattern of interference of constructive and destructive nodes in which the diameter of the beam is set to be a sufficiently low multiple of the wavelength of the beat frequency to allow a substantial Fresnel zone to be apparent in the beam and in which an aperture is provided to select a portion of the Fresnel zone wherein a substantial majority of destructive nodes are apparent relative to the constructive nodes and in which means are provided to modulate the laser frequency.

- 2. (Original) Apparatus as claimed in Claim 1, wherein the laser frequency is varied by adjusting the current on a laser diode.
- 3. (Original) Apparatus as claimed in Claim 1 wherein the laser frequency is varied by physical alteration of a second cavity such as a crystal provided to double the primary frequency.
- 4. (Original) Apparatus as claimed in Claim 1 wherein the modulation frequency is a harmonic of the beat frequency.

5. (Original) Apparatus as claimed in Claim 1 wherein the modulation frequency is a

harmonic of a specific molecular resonance.

6. (Original) Apparatus as claimed in Claim 1 wherein the aperture or angle of the beam

passage through the cancellation device may be varied consequently varying the beat frequency.

7. (Original) Apparatus as claimed in Claim 1 wherein the selected portion of the beam

may be varied to alter the balance between constructive and destructive nodes.

8. (Original) Apparatus as claimed in Claim 1 wherein the means for modulating the

laser frequency is the consequential mode transition of a laser diode in pulse mode.

9. (Original) Apparatus as claimed in Claim 8 where the laser diode mode is held within

bounds by reflection from a Bragg grating so that the modulation of the Fresnel zone nodes is a

consequence of the Fourier transform of the pulse.

10. (Currently Amended) A method of stimulation of molecular resonance by the

application of very low intensity electromagnetic radiation modulated at resonant frequencies of

molecules of high Q by use of a laser of multiple line cavity resonance consisting of a laser diode

with a collimated or near collimated beam, said beam being passed through a phase cancellation

optical element said cancellation device having the characteristic of canceling several of the

central lines of the laser frequency while leaving the higher and lower frequencies generally

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uncancelled such that the beat frequency of the passed frequencies forms a pattern of interference of constructive and destructive nodes, in which method the diameter of the beam is set to be a sufficiently low multiple of the wavelength of the beat frequency to allow a substantial Fresnel zone to be apparent in the beam and in which an aperture is provided to select a portion of the Fresnel zone wherein a substantial majority of destructive nodes are apparent relative to the constructive nodes and in which means are provided to modulate the laser frequency.

11. (Canceled)

12. (Previously Added) Apparatus for the production of sub picosecond light pulses, the

apparatus comprising a laser producing a collimated or near collimated beam, a phase

cancellation optical element through which said beam is passed, said phase cancellation optical

element being formed by the series combination of a first diffraction grating, a refractive element

and a second diffraction grating, whereby a pattern of interference of constructive and

destructive nodes is formed in which the diameter of the beam is set to be a sufficiently low

multiple of the wavelength of the beat frequency to allow a substantial Fresnel zone to be

apparent in the beam.

13. (Previously Added) The apparatus according to Claim 12 wherein said laser is a pulse

laser.

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14. (Currently Amended) The apparatus according to Claim 13 wherein the apparatus further comprises a Bragg grating, and wherein said pulse laser produces short duration pulses. to produce for each pulse an isolated traverse through the frequency mode of the laser.